U. S. DEPARTMENT OF COMMERCE, WEATHER BUREAU

RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS

Station NEW YORK CENTRAL	PARK County	NEW YORK	State	VEW YORK Mont	h APRIL 1959
Time of Complete Observation(local		the transfer of the transfer of the contract o		ERN ()STA MERIDIAN	

			AIR	TEMP	RATU	RE °F			- WA	TER IP. °F.			PRE	CIPITATIO	N			Ŵ	IND	EV.	APORAT		表表			が形
e	24 Hrs. Ending at Obse.		At Observation		Supplemental Readings		24 Er	Hours Iding Obsn.	Time of	Time of	Time of	Time of	0730-	24 Hr. Amounts		mometer Dial Reading	24 Hr. Movement	Gage Reading or Amount	Reading When			ITIONA REMA	. The case of the	TÁ		
		MIN	Dry-bulb 42.3	Wet-bulk	bulb Dew Point	Dry-bulb	lb Wet-bulb	Poin	Mox.	beginnln	osoo		beginning	ending	snow, etc.	Snow, Sleet Hail, lo on gno Hall (Inches ins 8 tenths)		(Miles)		Added	Or Amount Removed					
1		47 67.76	10 9 1 1 2 6 9	45.2	44						resident President	THE STATE OF				0	O	372	78	2,68		.20		46		<u> </u>
				48.2		9 1. Or 1 4.9.3	14 (1)		6 14 5 1 1 2 4 2 1		0500	0730	1130	2330	7	o.	0	394		250		.18			16.111	
3.	60			38,0							Va Villa				.51	0	0	10 TO 10 TO 10	61	294		.07	200 m/g 200 m/g			
4	52										0015	0230			.02	O	0		*			X				
5	63			: <u> </u>	-			155							0	O	0		*			大				
6	55	45	464	43,0	40						0655	0825			1	. 0	0	592	*137			*.58				
7	64			35.5	27				7 (12)						.01	ಂ	0	655		219	3 1 3 1 5	,20				
8	83	53) <u></u>		MAN.							医食物病	量學的	0	၀	0		*	-		- *				
9	71	52	569	486	41										0	0	0	764	6709	1.68		9.51				
0	56	45	495	485	48				t Sign		1310	1445	1755	CONT	ે.૦/	0	. 0	803	39	1.57		1,12			4.1	1
ı	<i>5</i> 3	45			2-3		3.7					2339	0600	6815	.19	. 0	0		*			*				-
2	46	34				13.44					1630				عان	O	O	Y	4	-	EASA.					
				33.0				¥ .		i Avenir	CONT	0130			, i 2	0.6	T	984		1.96		7 .08				
4	62	39		38.2	33		900	2					15 140 9		<u> </u>	ಂ	O	30	36	180	2.50	16		<u>邓治</u>	Web	L
5	73	46	的 表示	-		12.15					4 3 3	4.4	162.0		ಿ೦	0	0		100 mg (400)			14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REG	ard.	EHR	Į.
6	ウカ	54	57.S	493	42	79 37		4.4.		140/2					- 0	0	0			3.5	\$33.5		25.00	5746	4 - 15 - 5 - 5 - 5	
				532	44	4		4 U.V					1,504,45	2/2/2/20	O	ം	۵	5/2 <u>/ 13/5</u>				3. T.	12.0	PiCi	P/Y	
8		48					1,7								ಿಂ	<u> </u>	0				di A				- 1	4
9	72-	48	4			14 Ag.				346	365		6 1.5		0	0	٥		3 (2)	_ <u></u>					#	
0	59	47	477	47.4	47	**************************************		3		3.55	0280	0330	9580	0935	1.11	Ò	0				307					\$ -
î	60	44	452	401	.34	(ASI)									102	0	-0			7.73				10		42
2					: 						ar a				Ö	೦	0			1 2 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70 × 15.8		#		
3				43,0									SWAP A		0	0	O	1							1000	
4			52.9	449	36	1.7.5									0	0.	0			-	3,4.37		<u>~</u> ₩_			
_		52	20 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Y MARS					135 E	ં	0	්ර				\$45.00 A					
		56				1.00	1.35	1 8	- 10 m		0700	0900	1400	1. 5 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	7 (47), p.e. 2 (5)	O	0				3444	10 To				
				52.0		35 N			4 5 6 7		0615	44.00 miles (2.46) miles	0850	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77.00	0	0			4000		200				
8	49	42.	43.9	41,5	39		Track.	435			1510	1700	1900	CONT	1 7 2	0	0									-
9	67	42		÷ 😁	2 <u>1.1.1.</u> 24.0		1036						14 Style	教护学	. <u>35</u>	0	0			550					1 44 A	. -
0	<u>53 </u>	45.	45.6	440	42						סן 2.5	0ገ45		1 (444)	T	0	O	1512	3 	-						
Ĺ				3082 N		an (
m											$\geq \leq$		$\geq \leq$				$ \times $	$\geq \leq$		$\geq \leq$	$\geq \leq$.[-
g.	1.5					J-5-16					$\geq \leq$	$\searrow <$	> <	Greatest				$\geq <$	$\searrow <$	Adjuste	d Total		16/07/55			7

*3 DAY5. \$2 DAYS

EVAP READINGS PERMANENTLY
DISCONTINUED AT THIS Observer Philog STATION AS UF APRIL 24TH